| | Туре | L # | Hits | 10/604,790 Search Text corrected see 4th page + |
|----|------|------------|------|---|
| 1 | BRS | L1 | 10 | (ccfl (cold adj cathodeadj fluorescent)) same (led (light adj emitting adj diode)) same ((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2))) |
| 2 | BRS | L2 | 31 | (ccfl (cold adj cathod) fluorescent) same (led (light adj emitting adj diode)) same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2))) |
| 3 | BRS | L3 | 21 | 2 not 1 |
| 4 | BRS | L4 | 2 | "7079791".pn. |
| 5 | BRS | L 5 | 20 | kuan-chien-kuo.in. liu-yu-ehcn.in. chen- shih-yin.in. |
| 6 | BRS | L6 | 8 | 5 and (led (light adj emitting)) |
| 7 | BRS | L7 | 1 | 5 and halide |
| 8 | BRS | L8 | 23 | chang-jung-chiao.in. chou-ming-der.in. chien-hsin-tang.in. |
| 9 | BRS | L9 | 4 | 8 and warm\$3 |
| 10 | BRS | L10 | 19 | 8 not 9 |
| 11 | BRS | L11 | 2 | 10 and stable |
| 12 | BRS | L12 | 13 | <pre>(ccfl (cold adj cathod*adj fluorescent)) same (led (light adj emitting)) same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))</pre> |
| 13 | BRS | L13 | 3 | 12 not 1 |

| | Туре | L # | Hits | Search Text |
|----|------|-----|------|---|
| 14 | BRS | L14 | 39 | <pre>(ccfl (cold adj cathod) fluorescent) same (led (light adj emitting)) same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))</pre> |
| 15 | BRS | Ĺ15 | 8 | 14 not 2 |
| 16 | BRS | L16 | 5 | (ccfl (cold adj cathod) fluorescent) same halide same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2))) |
| 17 | BRS | L17 | 1 | <pre>(ccfl (cold adj cathod) fluorescent) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time)) with (powered "on")</pre> |
| 18 | BRS | L18 | 236 | <pre>(ccfl (cold adj cathod) fluorescent) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time))</pre> |
| 19 | BRS | L19 | 45 | 18 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus))) |
| 20 | BRS | L20 | 5 | 358/509.ccls. and (color adj original adj reader).ti. |
| 21 | BRS | L21 | 8 | 358/509.ccls. and (original adj reader).ti. |
| 22 | BRS | L22 | 77 | 358/509.ccls. and (led and fluorescent) |
| 23 | BRS | L23 | 1 | "20040233482".PN. |
| 24 | BRS | L24 | 1 | "20040233481".PN. |
| 25 | BRS | L25 | 1 | "20030174371".PN. |
| 26 | BRS | L26 | 1 | "20020131094".PN. |
| 27 | BRS | L27 | 1 | "6239884".PN. |
| 28 | BRS | L28 | 1 | "6104510".PN. |

| | Туре | L # | Hits | Search Text |
|----|------|-----|------|---|
| 29 | BRS | L29 | 1 | "5907742".PN. |
| 30 | BRS | L30 | 26 | hu-karwin.in. hou-alpha.in. |
| 31 | BRS | L31 | 0 | 30 and warm\$3 |
| 32 | BRS | L32 | 9 | 30 and (led and fluorescent) |
| 33 | BRS | L33 | 3 | "6104510".uref. |
| 34 | BRS | L34 | 2 | "4930008".pn. |
| 35 | BRS | L35 | 10 | <pre>(ccfl (cold adj cathod) fluorescent) and (led (light adj emitting adj diode)) and ((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2))) and ((first adj light adj source) same (second adj light adj source))</pre> |
| 36 | BRS | L36 | 8 | 35 not 12 |
| 37 | BRS | L37 | 176 | <pre>(ccfl (cold adj cathod) fluorescent) and (led (light adj emitting adj diode)) and (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)) (warm\$3 with time) (time with (sufficient\$2 brightness)) (time with (stable stabil\$5))) and ((first adj light adj source) same (second adj light adj source))</pre> |
| 38 | BRS | L38 | 77 | 37 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus))) |
| 39 | BRS | L39 | 76 | 38 not 2 |

| | Туре | L # | Hits | Search Text |
|----|------|-----|------|--|
| 40 | BRS | L40 | 76 | 39 not 1 |
| 41 | BRS | L42 | 0 | 41 and (scan\$5 adj module) |
| 42 | BRS | L41 | 99 | 37 not 38 |
| 43 | BRS | L43 | 39 | 41 not (display LCD) |
| 44 | BRS | L44 | 72 | 41 not (display LCD).ti. |
| 45 | BRS | L45 | 65 | 44 not (solar globe) |
| 46 | BRS | L46 | 63 | 45 not (head\$5 vehic\$6).ti. |
| 47 | BRS | L47 | 59 | 46 not (treatment laser).ti. |
| 48 | BRS | L48 | 31 | <pre>(ccfl (cold adj cathode) fluorescent) same (led (light adj emitting adj diode)) same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))</pre> |
| 49 | BRS | L49 | 18 | <pre>(ccfl (cold adj cathode adj fluorescent)) same (led (light adj emitting)) same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))</pre> |
| 50 | ·BRS | L50 | 5 | ((ccfl (cold adj cathode adj fluorescent)) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on")))) and ((ccfl (cold adj cathode) fluorescent) with (stable stabil\$5 reach\$2 ((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))) |

| | Туре | L # | Hits | Search Text |
|----|------|-----|------|--|
| 51 | BRS | L51 | 46 | <pre>((ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on")))) and ((ccfl (cold adj cathode) fluorescent) with (stable stabil\$5 reach\$2 ((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2))))</pre> |
| 52 | BRS | L52 | 41 | 51 not 50 |
| 53 | BRS | L53 | 16 | cui-chengwu.in. kiser-larry-l.in. |
| 54 | BRS | L54 | 2 | 53 and warm\$3 |
| 55 | BRS | L55 | 14 | 53 not 54 |
| 56 | BRS | L56 | 4 | <pre>(ccfl (cold adj cathode) fluorescent) and (led (light adj emitting) halide) and ((first adj light adj source) with (second adj light adj source) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3)))) and (((ccfl (cold adj cathode) fluorescent) (first adj light adj source) (second adj light adj source)) with (stable stabil\$5 reach\$2 ((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2))))</pre> |
| 57 | BRS | L57 | 4 | <pre>(ccfl (cold adj cathode) fluorescent) and (led (light adj emitting) halide) and ((first adj light adj source) with (second adj light adj source) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3)))) and (((ccfl (cold adj cathode) fluorescent) (first adj light adj source) (second adj light adj source)) with (stable stabil\$5 reach\$2 (warm\$3 (warm\$3 adj up)) (warm\$3 with (long\$2 short\$2))))</pre> |

| | Туре | L # | Hits | Search Text |
|----|------|-----|------|--|
| 58 | BRS | L58 | O | 57 not 56 |
| 59 | BRS | L59 | 1 | <pre>(ccfl (cold adj cathode) fluorescent) and (led (light adj emitting) halide) and ((first adj2 illuminat\$3) with (second adj2 illuminat\$3) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3)))) and (((ccfl (cold adj cathode) fluorescent) (first adj2 illuminat\$3) (second adj2 illuminat\$3)) with (stable stabil\$5 reach\$2 (warm\$3 (warm\$3 adj up)) (warm\$3 with (long\$2 short\$2))))</pre> |
| 60 | BRS | L60 | 1 | <pre>(ccfl (cold adj cathode) fluorescent) and (led (light adj emitting) halide) and ((first adj2 illuminat\$3) with (second adj2 illuminat\$3) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3)))) and (((ccfl (cold adj cathode) fluorescent) led (light adj emitting) halide (first adj2 illuminat\$3) (second adj2 illuminat\$3)) with (stable stabil\$5 reach\$2 (warm\$3 (warm\$3 adj up)) (warm\$3 with (long\$2 short\$2))))</pre> |
| 61 | BRS | L61 | 22 | <pre>(ccfl (cold adj cathode) fluorescent) and (led (light adj emitting) halide) and ((first adj2 illuminat\$3) with (second adj2 illuminat\$3) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3))))</pre> |
| 62 | BRS | L62 | 241 | <pre>(ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3)))</pre> |
| 63 | BRS | L63 | 48 | 62 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus))) |
| 64 | BRS | L64 | 1 | tsuboi-yoshihito.in. |

| | Туре | L # | Hits | Search Text |
|----|------|-----|-------|---|
| 65 | BRS | L65 | | <pre>(ccfl (cold adj cathode) fluorescent) and (led (light adj emitting) halide) and ((first adj light adj source) with (second adj light adj source) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3))))</pre> |
| 66 | BRS | L67 | 74 | 66 and 358/475.ccls. |
| 67 | BRS | L68 | 74 | 67 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5)) |
| 68 | BRS | L66 | 29860 | (ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide) |
| 69 | BRS | L69 | 0 | 68 not 67 |
| 70 | BRS | L70 | 241 | (ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3))) |
| 71 | BRS | L71 | 193 | 62 not 63 |
| 72 | BRS | L72 | 65 | ichinose-shuichi.in. |
| 73 | BRS | L73 | 28 | 65 and led |
| 74 | BRS | L74 | 28 | 73 and fluorescent |
| 75 | BRS | L75 | 1 | 72 and led and fluorescent |
| 76 | BRS | L76 | 4 | 72 and (light adj emitting) and fluorescent |

| | | 1 | · · · · · · · · · · · · · · · · · · · | | |
|----|------|-----|---------------------------------------|--|-----|
| | Туре | L # | Hits | Search Text | |
| 77 | BRS | L77 | 3 | 76 not 75 | • |
| 78 | BRS | L78 | 28 | 74 not 76 | |
| 79 | BRS | L79 | 61 | 72 not 76 | |
| 80 | BRS | L80 | 0 | (warm adj up adj time).ab. and ((firt adj light adj source) and (second adj light adj source)).ab. | |
| 81 | BRS | L81 | 10 | ((warm adj up) warm\$3) with (period duration time)).ab. and ((ccfl (cold adj cathode) fluorescent) and (led (light adj emitting)).ab. | |
| 82 | BRS | L82 | 1104 | ((warm adj up) warm\$3) with (period duration time)) and ((ccfl (cold adj cathode) fluorescent) and (led (light adj emitting)) | · · |
| 83 | BRS | L83 | 18 | ((warm adj up) warm\$3) with (period duration time)) with ((ccfl (cold adj cathode) fluorescent) with (led (light adj emitting)) | |
| 84 | BRS | L84 | 18 | ((warm adj up) warm\$3) with (period duration time)) with ((ccfl cathode fluorescent) with (led (light adj emitting)) | |
| 85 | BRS | L85 | 0 | (((multiple plural\$5) adj (light adj source)) with ((warm\$3 adj up) warming)) and (led (light adj emitting)) and (cathode ccfl fluorescent) | |
| 86 | BRS | L86 | 0 | (((multiple plural\$5) adj (light adj source)) with ((warm\$3 adj up) warm\$3)) and (led (light adj emitting)) and (cathode ccfl fluorescent) | • |
| 87 | BRS | L87 | 86 | (((multiple plural\$5) adj (light adj source)) with brightness) and (led (light adj emitting)) and (cathode ccfl fluorescent) | |
| 88 | BRS | L88 | 15 | 87 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus))) | |

| | Туре | L # | Hits | Search Text |
|----|------|-----|------|---|
| 89 | BRS | L89 | 71 | 87 not 88 |
| 90 | BRS | L90 | 38 | (ccfl (cold adj cathode) fluorescent) with ((warm\$3 adj up) warm\$3) with time with long\$2 |
| 91 | BRS | L91 | 20 | 90 and (led (light adj emitting) halide) |
| 92 | BRS | L92 | 18 | 90 not 91 |
| 93 | BRS | L93 | 0 | ((ccfl (cold adj cathode) fluorescent) near5 "on") and ((led (light adj emitting) halide) near5 "on") and (only with (ccfl (cold adj cathode) fluorescent) with "on") |
| 94 | BRS | L94 | 0 | ((ccfl (cold adj cathode) fluorescent) near5 "on") and ((led (light adj emitting) halide) near5 "on") and ("only" with (ccfl (cold adj cathode) fluorescent) with "on") |
| 95 | BRS | L95 | 0 | ((ccfl (cold adj cathode) fluorescent) near5 "on") and ((led (light adj emitting) halide) near5 "on") and ((led (light adj emitting) halide) with "off") |
| 96 | BRS | L96 | 0 | ((ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide) with "on") and ((led (light adj emitting) halide) with "off") |
| 97 | BRS | L97 | 128 | (both with (ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide)) and ((led (light adj emitting) halide) with "off") |
| 98 | BRS | L98 | 36 | 97 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus))) |
| 99 | BRS | L99 | 64 | (ccfl (cold adj cathode) fluorescent xenon) and ((additional adj (light adj source)) with (led (light adj emitting) halide)) |

| | Туре | L # | Hits | Search Text |
|-----|------|------|------|---|
| 100 | BRS | L100 | | 99 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5)) |
| 101 | BRS | L101 | 11 | 99 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5)) (device apparatus module))) |
| 102 | BRS | L102 | 211 | <pre>(ccfl (cold adj cathode) fluorescent xenon) and (((secondary auxiliary) adj (light adj source)) with (led (light adj emitting) halide))</pre> |
| 103 | BRS | L103 | 210 | 102 not 101 |
| 104 | BRS | L104 | 40 | 103 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus module))) |
| 105 | BRS | L105 | 352 | ((ccfl (cold adj cathode) fluorescent xenon) with (led (light adj emitting adj diode) halide)) and (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2))) |
| 106 | BRS | L106 | 90 | 105 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5)) ((read\$3 scan\$5)) |
| 107 | BRS | L107 | 86 | 106 not 104 |